

# INVEST IN INNOVATIVE PFAS DESTRUCTION TECHNOLOGY

PRIVATE & CONFIDENTIAL

A physics-based technology company solving one of the most difficult environmental problems facing our planet - destroying hard to treat hazardous chemicals inwater and wastewater known as PFAS is seeking an investor to raise \$15M to build upon the profitable & growing platform with the current management team.

Providing peace of mind for customers while addressing our biggest environmental challenges:

- Reliable
- **Energy efficient**
- Reduced air emissions
- Scalable solutions
- Reduced disposal costs

### **EXECUTIVE SUMMARY**

## Addressing the Problem

PFAS or 'forever chemicals' are present in groundwater, landfill leachate, industrial process water, and drinking water. Reducing the amount of contaminants in the world water supply is essential for the health of all people.

- TAM \$11B + additional \$34B
- Final destruction is the missing link

#### Affordable & Scalable

Affordability is everything. Thermal destruction solutions are too expensive to scale. Electrochemical destruction employes

costly exotic electrodes. Plasma Vortex is a more affordable option and an easily-scalable final destruction solution on the market.

- Competitive solutions are too expensive to scale to size of problem
- Plasma vortex is the only viable solution

## **Competitive Advantage**

Onvector's Plasma Vortex is superior and more cost effective than thermal destruction; giving Onvector an edge over competitors. Onvector's strength in innovation provides the industry with:

- 6 technology patents
- Pilots in field
- Successful 3rd party validation

## **INVESTMENT REQUIRED**

Onvectoir is raising up to \$15M in equity to build on the growing platform with the current team.

**COMPANY FACTS:** Founded: 2012 Headquarters: Boston, Massachusetts Sectors: Onvector offers Plasma Vortex equipment for PFAS destruction. For the following sectors: Brownfields Wastewater Fire Fighting Sludge Drinking Composting Landfill Consumer Industrial Products Porcesses

Please direct inquires regarding this opportunity to:

Phone: +610 212 1558 Website: www.onvector.us

